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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/750,302 12/30/2003		Chih-Ping Hsu	030221	1672	
23696 75	7590 09/25/2006		EXAM	EXAMINER	
QUALCOMM INCORPORATED 5775 MOREHOUSE DR.			GESESSE, TILAHUN		
SAN DIEGO,			ART UNIT	PAPER NUMBER	
		•	2618	-	
			DATE MAILED: 09/25/2006	5	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Applica	ation No.	Applicant(s)					
Office Action Summary		10/750	,302	HSU ET AL.					
		Examir	er	Art Unit					
			B. Gesessse	2618					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply									
WHICHEVER IS - Extensions of time mater SIX (6) MONTH: - If NO period for reply - Failure to reply within Any reply received by	STATUTORY PERIOD FOR LONGER, FROM THE MAIL by be available under the provisions of 37 for the mailing date of this communicates specified above, the maximum statutor the set or extended period for reply will, the Office later than three months after the lijustment. See 37 CFR 1.704(b).	ING DATE OF CFR 1.136(a). In no ation. y period will apply and by statute, cause the a	THIS COMMUNICATIO event, however, may a reply be till will expire SIX (6) MONTHS from application to become ABANDONE	N. imely filed in the mailing date of this ED (35 U.S.C. § 133).	•				
Status					•				
2a) ☐ This action 3) ☐ Since this a	e to communication(s) filed on is FINAL . 2b)[2 application is in condition for a coordance with the practice up	This action is allowance exce	non-final. pt for formal matters, pr		e merits is				
Disposition of Clain	ıs			•					
4a) Of the a 5) Claim(s) <u>16</u> 6) Claim(s) <u>1-</u> 7) Claim(s)	25 is/are pending in the appli bove claim(s) is/are was and 17 is/are allowed. 15 and 18-25 is/are rejected. is/are objected to. are subject to restriction	ithdrawn from o							
Application Papers		•							
10) The drawing Applicant ma Replacemen	ation is objected to by the Exp(s) filed on is/are: a)[ay not request that any objection that drawing sheet(s) including the declaration is objected to by	accepted or to the drawing(s correction is requ) be held in abeyance. Se uired if the drawing(s) is ob	ee 37 CFR 1.85(a). pjected to. See 37 C	• •				
Priority under 35 U.	S.C. § 119				·				
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 									
Attachment(s) Notice of Reference	c Cited (PTO-902)		0	(IDTO 442)					
2) D Notice of Draftspers	on's Patent Drawing Review (PTO-9 re Statement(s) (PTO/SB/08)	48)	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other::	ate					

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DETAILED ACTION

Status of claims

This in response to applicant's amendment and response filed June 28,
 2006 in which claims 1-25 are pending.

Response to Arguments

2. Applicant's arguments with respect to claims 1-15 and 18-25 have been considered but are most in view of the new ground(s) of rejection.

Allowable Subject Matter

3. Claims16-17 are allowed over the prior art of record. The indicated allowability of claims 4 and 9 is withdrawn in view of the newly discovered reference(s) to Shiu et al. Rejections based on the newly cited reference(s) follow.

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35
U.S.C. 102 that form the basis for the rejections under this section made in this
Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 5. Claims 1-15,18-25 are rejected under 35 U.S.C. 102(e) as being anticipated by Shiu et al (US 6,983,166).

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Claim 1, Shiu teaches a device in a wireless communication system (see fig.1) comprising:

Shiu teaches a data processor (522 of fig.5) operative to process at least one data block, (see fig.3) received in a current update interval and on at least one transport channel among a plurality of transport channels, and to provide a status of each of the at least one data block (col.8, line 59 through col.9 line 37).

Shiu teaches a controller (522 of fig.5) operative to adjust a single signal quality (SIR) target maintained for the plurality of transport channels based on status of the at least one data block received in the current update interval, (column 4, lines 7-62).

Shiu teaches the SIR target is adjusted by all data blocks received on all transport channels in the current update interval and is used for power control of data transmission on the plurality of transport channels, (see fig. 5 and col.9, lines 10-46 and col. 12, lines 52-62).

Claim 2, Shiu teaches the controller (522 of fig.5) is operative to increase the SIR target based on an up step if any one of the at least one data block is an erased data block and to decrease the SIR target based on a down step if all of the at least one data block are good data blocks (see figs. 6-8 and col.9, lines 10-46 and col.12, lines 52-62).

Claims 3-4. Shiu teaches each of the plurality of transport channels is associated with a respective down step size, and wherein the up step is a fixed value and the down step is set to a smallest down step size among down step

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sizes for transport channels with erased data blocks in the current update interval (see fig. 6-8 and col.9, lines 10-46 and col.12, lines 52-62).

Claim 5, Shiu teaches all Imitations as explained above in claim 1. it is a system claims, which correspond to system claim 1 above, therefore, it is analyzed and rejected for same reason as set forth in the claim.

Claim 6. Shiu teaches all Imitations as explained above in claim 1. it is a system claims, which correspond to system claim 1 above, therefore, it is analyzed and rejected for same reason as set forth in the claim.

Claims 7-9, Shiu teaches each of the at least one transport channel is associated with a respective block error rate target, and wherein the controller is operative to increase or decrease the SIR target to meet or exceed the BLER target for each of the at least one transport channel (see figs.6-8 and col. 9, lines 10-46).

Claim 10, Shiu teaches the controller is operative to increase the SIR target by an up step having a fixed size and to decrease the SIR target by a down step having an adjustable size (see figs. 6-8 and col.9, lines 10-46 and col.12, lines 52-62).

Claim 11, Shiu teaches each of the plurality of transport channels is associated with a respective down step size selectable as the down step used to decrease the SIR target (see figures 6-8 and col. 9, lines 10-46).

Claim 12. Shiu teaches the controller is further operative to set the down step to a smallest down step size among down step sizes for transport channels

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with erased data blocks in the current update interval (see figure 5 and col.9, lines 10-46).

Claim 13, Shiu teaches the down step size for each of the plurality of transport channels is determined based on a block error rate (BLER) target and at least one transport format selected for the transport channel (see figure 5).

Claim 14. Shiu teaches the controller is further operative to saturate the SIR target to be within a predetermined range of values (column 4, lines 7-62).

Claims 15, Shiu teaches set to a second value otherwise, the first value being larger than the second value and the up step is set to a first value if an erased block is received for a transport channel without an erased block in a prior update interval and set to a second value otherwise, the first value being larger than the second value (see fig.11).

Claim 18. Shiu teaches a transmit power control (TPC) processor operative to compare a received SIR for the data transmission against the SIR target and provide TPC commands used to adjust transmit power for the data transmission (see figs.5).

Claim 19, Shiu teaches the wireless communication system is a Code Division Multiple Access (CDMA) system (column 1, line 23-31).

Claim 20, Shiu teaches an apparatus in a wireless communication system (see figures 3A and 3), comprising:

Shiu teaches means for processing (fig. 5, 522) at least one data block received in a current update interval and on at least one transport channel among a plurality of transport channels (see column 9,lines 10-46).

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Shiu teaches means for determining a status of each of the at least one data block received in the current update interval as a good data block or an erased data block (column 4, lines7-62).

Shiu teaches means for increasing a signal quality (SIR) target if any one of the at least one data block received in the current update interval is an erased data (col.9, lines 10-46 and col,12, lines 52-62).

Shiu teaches means for decreasing the SIR target if all of the at least one data block received in the current update interval are good data blocks, wherein the SIR target is used for power control of data transmission on the plurality of transport channels (see column 9, lines 10-46 and col. 12, lines 52-62).

Claim 21. Shiu teaches a processor readable media for storing instructions operable in a wireless device (column 9, lines 10-46).

Shiu teaches process at least one data block received in a current update interval and on at least one transport channel among a plurality of transport channels (column 9, lines 10-46).

Shiu teaches determine a status of each of the at least one data block received in the current update interval as a good data block or an erased data block (see column 4,lines 7-62 and col.12, 51-61) increase a signal quality (SIR) target if any one of the at least one data block received in the current update interval is an erased data block and decrease the SIR target if all of the at least one data block received in the current update interval are good data blocks, wherein the SIR target is used for power control of data transmission on the plurality of transport channels (see column col. 9, lines 10-46).

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Claims 22 and 25, Shiu teaches all Imitations as explained above in claim 20. they are a method claims, which correspond to apparatus claim 20 above, therefore, it is analyzed and rejected for same reason as set forth in the claim.

Claims 23-24, Shiu teaches all limitations as explained above in claim 20. they are a system claims, which correspond to system claim 20 above, therefore, it is analyzed and rejected for same reason as set forth in the claim.

Conclusion

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tilahun B Gesesse whose telephone number is 571-272-7879. The examiner can normally be reached on flexible schedule.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edward Urban can be reached on 571-272-7899.

The Central FAX Number is 571-273-8300. For patent related correspondence, hand carry deliveries must be made to the Customer Service Window (now located at the Randolph Building, 401 Dulany Street, Alexandria, VA 22314), and facsimile transmissions must be sent to the Central FAX number, unless an exception applies.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-

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direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

TG

9/14/06

TILAHUN GESESSE PRIMARY EXAMINED